

09856321 CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09856321 on December 04, 2002

4 123/352 (3 OR, 1 XR)

Class 123 : INTERNAL-COMBUSTION ENGINES

123/319 ENGINE SPEED REGULATOR

123/349 .Having condition responsive means with engine  
being part of a closed feedback system (e  
.g., cruise

control)

123/350 ..Electrical sensing or regulating

123/352 ....Engine speed sensing having an error signal  
producing circuit

4 180/197 (1 OR, 3 XR)

Class 180 : MOTOR VEHICLES

180/197 WITH MEANS FOR DETECTING WHEEL SLIP DURING  
VEHICLE ACCELERATION AND CONTROLLING IT BY

REDUCING

APPLICATION OF POWER TO WHEEL

4 701/50 (0 OR, 4 XR)

Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION

701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR  
INDICATION

701/50 .Construction or agricultural-type vehicle  
(e.g., crane, forklift)

3 180/209 (0 OR, 3 XR)

Class 180 : MOTOR VEHICLES

180/21 SPECIAL WHEEL BASE

180/209 .With means for changing number of supporting  
wheels, or for adjusting relative location  
thereof

3 192/53.332 (1 OR, 2 XR)

Class 192 : CLUTCHES AND POWER-STOP CONTROL

192/30R CLUTCHES

192/52.1 .Progressive engagement

192/53.1 ..Frictional and positive

192/53.3 ....With blocker

192/53.33 ....Member extending axially between friction  
surfaces

192/53.331 .....Blocker on axially extending stepped pin

3 280/149.2 (3 OR, 0 XR)  
 Class 280 : LAND VEHICLES  
 280/29 WHEELED  
 280/80.1 .Running gear  
 280/149.2 ..Longitudinally shiftable running gear

3 303/3 (2 OR, 1 XR)  
 Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
 303/2 MULTIPLE SYSTEMS  
 303/3 .Fluid pressure and electric

3 303/71 (1 OR, 2 XR)  
 Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
 303/50 MOTORMAN'S VALVES  
 303/68 .Motor  
 303/71 ..Fluid-pressure retracting

2 74/339 (1 OR, 1 XR)  
 Class 074 : MACHINE ELEMENT OR MECHANISM  
 74/640 GEARING  
 74/325 .Interchangeably locked  
 74/339 ..Meshing assisters

2 108/44 (0 OR, 2 XR)  
 Class 108 : HORIZONTALLY SUPPORTED PLANAR SURFACES  
 108/42 WITH STRUCTURAL INSTALLATION  
 108/44 .Vehicle supported

2 111/118 (2 OR, 0 XR)  
 Class 111 : PLANTING  
 111/118 LIQUID OR GAS SOIL TREATMENT

2 111/900 (0 OR, 2 XR)  
 Class 111 : PLANTING  
 111/900 METHODS OF PLANTING SEEDS AND MISCELLANEOUS COMPOSITIONS

2 180/176 (2 OR, 0 XR)  
 Class 180 : MOTOR VEHICLES  
 180/170 WITH MEANS RESPONSIVE TO SPEED OF VEHICLE FOR MAINTAINING SPEED AT, OR PREVENTING IT FROM EXCEEDING, A PARTICULAR VALUE  
 180/175 .Including fluid pressure actuated servomechanism  
 180/176 ..And electrical quantities comparison means

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for development of input pressure

2 182/127 (0 OR, 2 XR)  
Class 182 : FIRE ESCAPE, LADDER, OR SCAFFOLD  
182/127 LADDER WITH LAND VEHICLE

2 188/170 (0 OR, 2 XR)  
Class 188 : BRAKES  
188/381 FRICTIONAL VIBRATION DAMPER  
188/166 .Spring  
188/170 ..Fluid-pressure release

2 192/13R (2 OR, 0 XR)  
Class 192 : CLUTCHES AND POWER-STOP CONTROL  
192/12R CLUTCH AND BRAKE  
192/13R .Vehicle type

2 192/53.31 (2 OR, 0 XR)  
Class 192 : CLUTCHES AND POWER-STOP CONTROL  
192/30R CLUTCHES  
192/52.1 .Progressive engagement  
192/53.1 ..Frictional and positive  
192/53.3 ...With blocker  
192/53.31 ....Self-energizing

2 224/926 (0 OR, 2 XR)  
Class 224 : PACKAGE AND ARTICLE CARRIERS  
224/926 VEHICLE ATTACHED CARRIER FOR BEVERAGE CONTAINERS

R  
OR BOTTLE

2 239/61 (1 OR, 1 XR)  
Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING  
239/61 WITH SELECTIVE PROPORTIONING OR CORRELATED FLOW

W  
FOR PLURAL FLUIDS

2 239/663 (0 OR, 2 XR)  
Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING  
239/650 CONTAINER FOR NON-FLUID MATERIAL, AND  
SCATTERING MEANS  
239/663 .Convertible or combined

2 239/665 (0 OR, 2 XR)  
Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING  
239/650 CONTAINER FOR NON-FLUID MATERIAL, AND  
SCATTERING MEANS  
239/665 .Including means varying scatter pattern of

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rotating scatterer

2 239/675 (0 OR, 2 XR)  
Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING  
239/650 CONTAINER FOR NON-FLUID MATERIAL, AND  
SCATTERING MEANS  
239/672 .Including driven conveyor or follower feeding  
material horizontally towards scatterer  
239/675 ..Screw conveyor

2 239/69 (0 OR, 2 XR)  
Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING  
239/67 WITH SELECTIVELY PRESET FLOW CUTOFF OR  
INITIATING MEANS  
239/69 .By programming means

2 244/134C (2 OR, 0 XR)  
Class 244 : AERONAUTICS  
244/117R AIRCRAFT STRUCTURE  
244/134R .Ice prevention  
244/134C ..Deicing fluid on airfoil exterior

2 244/134R (0 OR, 2 XR)  
Class 244 : AERONAUTICS  
244/117R AIRCRAFT STRUCTURE  
244/134R .Ice prevention

2 248/311.2 (2 OR, 0 XR)  
Class 248 : SUPPORTS  
248/200 BRACKETS  
248/309.1 .Article holding means  
248/311.2 ..Receptacle type

2 267/201 (0 OR, 2 XR)  
Class 267 : SPRING DEVICES  
267/2 VEHICLE  
267/195 .Mechanical spring and nonresilient retarder  
(e.g., shock absorber)  
267/196 ..Friction (e.g., "snubber")  
267/201 ...Elastomeric spring or friction element

2 280/407.1 (0 OR, 2 XR)  
Class 280 : LAND VEHICLES  
280/29 WHEELED  
280/400 .Articulated vehicle  
280/405.1 ..Load distribution adjustment  
280/407.1 ...Semitrailer type

09856321\_CLSTITLES.txt

2 280/80.1 (0 OR, 2 XR)  
Class 280 : LAND VEHICLES  
280/29 WHEELED  
280/80.1 .Running gear

2 280/81.6 (0 OR, 2 XR)  
Class 280 : LAND VEHICLES  
280/29 WHEELED  
280/80.1 .Running gear  
280/81.1 ..Multiple truck  
280/81.6 ...Self-steered trucks

2 303/13 (1 OR, 1 XR)  
Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
303/13 MULTIPLE CONTROL

2 303/20 (0 OR, 2 XR)  
Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
303/20 ELECTRIC CONTROL

2 303/40 (0 OR, 2 XR)  
Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS  
303/28 AUTOMATIC  
303/40 .Application valve

2 310/800 (0 OR, 2 XR)  
Class 310 : ELECTRICAL GENERATOR OR MOTOR STRUCTURE  
310/800 PIEZOELECTRIC POLYMERS (E.G., MYLAR, PVDF)

2 340/435 (0 OR, 2 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/425.5 LAND VEHICLE ALARMS OR INDICATORS  
340/435 .Of relative distance from an obstacle

2 340/928 (0 OR, 2 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/907 .TRAFFIC CONTROL INDICATOR  
340/928 .Combined (e.g., toll systems, one-way)

2 342/357.06 (0 OR, 2 XR)  
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
AND DEVICES  
342/350 DIRECTIVE  
342/352 .Including a satellite  
342/357.01 ..With position indicating  
342/357.06 ...Using Global Positioning Satellite (GPS or  
Glonass)

09856321\_CLSTITLES.txt

2 342/357.1 (2 OR, 0 XR)  
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
AND DEVICES  
342/350 DIRECTIVE  
342/352 .Including a satellite  
342/357.01 ..With position indicating  
342/357.06 ...Using Global Positioning Satellite (GPS or  
Glonass)  
342/357.1 ....Combined with telecommunication

2 342/357.13 (0 OR, 2 XR)  
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
AND DEVICES  
342/350 DIRECTIVE  
342/352 .Including a satellite  
342/357.01 ..With position indicating  
342/357.06 ...Using Global Positioning Satellite (GPS or  
Glonass)  
342/357.13 ....With storage device (i.e., map or database  
)

2 342/457 (0 OR, 2 XR)  
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
AND DEVICES  
342/350 DIRECTIVE  
342/450 .Position indicating (e.g., triangulation)  
342/457 ..Land vehicle location (e.g., bus, police car

2 367/140 (2 OR, 0 XR)  
Class 367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE  
SYSTEMS AND DEVICES  
367/140 SIGNAL TRANSDUCERS

2 367/157 (0 OR, 2 XR)  
Class 367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE  
SYSTEMS AND DEVICES  
367/140 SIGNAL TRANSDUCERS  
367/141 .Underwater type  
367/157 ..Piezoelectric

2 414/401 (1 OR, 1 XR)  
Class 414 : MATERIAL OR ARTICLE HANDLING  
414/373 LOAD-TRANSPORTING TYPE VEHICLE AND EXTERNAL  
MEANS COOPERATING IN THE LOADING OR UNLOAD  
ING THEREOF  
414/401 .Means serves to align wheeled vehicle and loa

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d receiving or relinquishing structure

2 414/584 (0 OR, 2 XR)  
Class 414 : MATERIAL OR ARTICLE HANDLING  
414/572 LOAD-TRANSPORTING TYPE VEHICLE TO BE LOADED OR  
UNLOADED, OR EXTERNAL MEANS FOR THE LOADIN  
G OR UNLOADING,  
HICLE OR FOR COOPERATING THEREWITH, OF SUCH A VE  
414/584 .Means comprises device or member for moving o  
r causing movement of either a vehicle or a 1  
oad receiving or relinquishing structure for an alignment pu  
rpose

2 414/911 (0 OR, 2 XR)  
Class 414 : MATERIAL OR ARTICLE HANDLING  
414/911 ROLL HANDLERS

2 440/1 (1 OR, 1 XR)  
Class 440 : MARINE PROPULSION  
440/1 MEANS TO CONTROL THE SUPPLY OF ENERGY  
RESPONSIVE TO A SENSED CONDITION

2 701/213 (0 OR, 2 XR)  
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION  
701/200 NAVIGATION  
701/207 .Employing position determining equipment  
701/213 ..Using Global Positioning System (GPS)

2 701/70 (0 OR, 2 XR)  
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION  
701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR  
INDICATION  
701/70 .Indication or control of braking,  
acceleration, or deceleration

2 701/85 (1 OR, 1 XR)  
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION  
701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR  
INDICATION  
701/70 .Indication or control of braking,  
acceleration, or deceleration

09856321 CLSTITLES.txt

701/82 ..Antispin, traction control, or drive slip control

701/84 ...Control of engine torque

701/85 ....Having throttle valve positioning

2 702/122 (1 OR, 1 XR)

Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING

702/108 TESTING SYSTEM

702/122 .Including specific communication means

2 901/1 (0 OR, 2 XR)

Class 901 : ROBOTS

901/1 MOBILE ROBOT

2 901/43 (0 OR, 2 XR)

Class 901 : ROBOTS

901/30 END EFFECTOR

901/41 .Tool

901/43 ..Spray painting or coating